

**To:** Juett, Lynn[Juett.Lynn@epa.gov]; Peterson, Mary[Peterson.Mary@epa.gov]; Stoy, Alyse[Stoy.Alyse@epa.gov]; Mahler, Tom[mahler.tom@epa.gov]  
**From:** Vann, Bradley  
**Sent:** Thur 11/17/2016 3:11:18 PM  
**Subject:** FW: Rad found in Spanish Village Home / Letter to EPA  
11 16 16 Letter to Mark Hague EPA Region 7 (1).pdf

Email request from Harvey Ferdman.

Bradley Vann - Remedial Project Manager

U.S. Environmental Protection Agency

Superfund Division

Missouri/Kansas Remedial Branch

11201 Renner Blvd.

Lenexa, KS 66219

Phone: 913-551-7611

Fax: 913-551-9611

Cell: 816-714-0331

**From:** Harvey Ferdman [mailto:harvey@billotto.org]

**Sent:** Thursday, November 17, 2016 9:06 AM

**To:** 'Whipple, Peggy' <peggy.whipple@ago.mo.gov>; 'MBBF MPH Khan - St. Louis County Health Department' <FKhan@stlouisco.com>; Vann, Bradley <Vann.Bradley@epa.gov>; 'Jonathan Garoutte' <Jonathan.Garoutte@health.mo.gov>; 'Aaron Schmidt' <aaron.schmidt@dnr.mo.gov>; Branden.Doster@dnr.mo.gov; 'Folta, Thais' <Thais.Folta@ago.mo.gov>; 'Thais Folta AGO' <Shantell.Taylor@ago.mo.gov>; 'Mark Matthiesen' <mark@markmatthiesen.org>; Washburn, Ben <washburn.ben@epa.gov>

**Cc:** 'Bill Otto' <bill@billotto.org>

**Subject:** Rad found in Spanish Village Home / Letter to EPA

FYI ... I want to be sure everyone saw this ... I think it merits a response to our constituents and whatever assistance our State, County, and Federal Governments can provide. We may have an emergent health threat in this neighborhood as more homes are tested.

**I would like to have a conference call to discuss this on Tuesday, November 29th at 1:30 PM. Please indicate your availability and anyone else who you would like to include. Our Representative Elect, Mark Matthiesen will be joining us on this call.**

Conference Dial-in Number: (712) 775-7000

Participant Access Code: 841831#

Regards and Happy Holidays,  
Harvey

*Harvey Ferdman*

Policy Advisor to

Missouri State Representative Bill Otto, District 70

St. Louis, MO 63017

314-469-0595

314-761-5100 (cell)